






PROTON CONDUCTING MATERIAL AND METHOD FOR PREPARING THE SAME, AND ELECTROCHEMICAL DEVICE USING THE SAME

Patent number: WO0106519
Publication date: 2001-01-25
Inventor: HINOKUMA KOICHIRO; ATA MASAFUMI; PIETZAK
 BJOERN; ROST CONSTANCE
Applicant: SONY CORP (JP)
Classification:
 - international: H01B1/06; H01M8/02
 - european: H01B1/04; H01B1/12F; H01M4/86B; H01M4/88;
 H01M6/18; H01M8/10B2; H01M8/10E; H01M8/10E2;
 H01M10/34D2
Application number: WO2000JP04864 20000719
Priority number(s): JP19990204038 19990719; JP20000058116 20000303;
 JP20000157509 20000529

Also published as:

 EP1205942 (A1)
 CA2380120 (A1)
 AU746761 (B2)

Cited documents:

 JP3167712
 JP2000256007

Report a data error here

Abstract of WO0106519

A proton conducting material which comprises a base material comprising a carbonaceous material having carbon as a main component and, introduced into the base material, a group capable of dissociating a proton. In the proton conducting material, a proton moves via the group capable of dissociating a proton, and the conductivity for anion is greater than that for an electron. As the carbonaceous material, use is made of a carbon cluster such as a fullerene and a tubular carbon (so-called carbon nano-tube), a carbonaceous material having a diamond structure and the like.

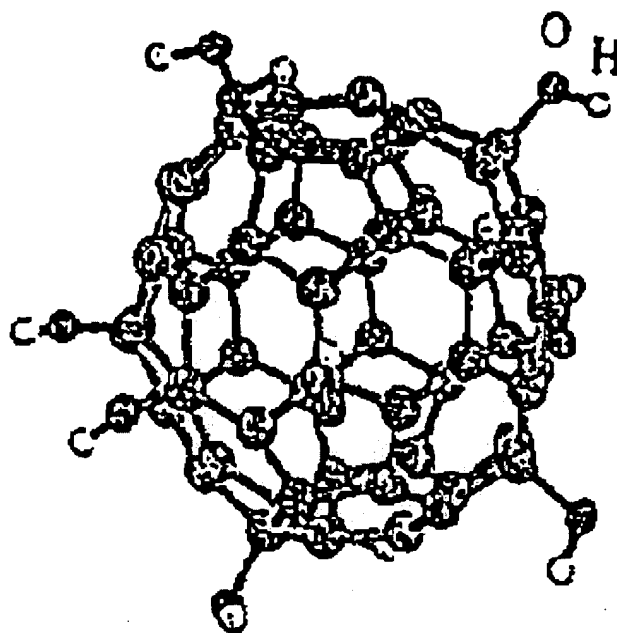


FIG.1A

Data supplied from the **esp@cenet** database - Worldwide